



Limited Warranty for Solar Modules

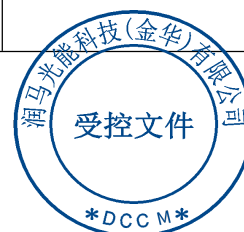


July, 2024

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This Limited Warranty applies to the following modules

Series	84&96 cells	100&108&110 cells	120&132 cells	144&156 cells
166M	/	RM-xxxW-166M/108	RM- xxxW-166M/120 RM- xxxW-166M/120 Bifacial	RM- xxxW-166M/144 RM- xxxW-166M/144 Bifacial
	/	RM-xxxW-166M/108 Bifacial	RM- xxxW-166M/132 RM- xxxW-166M/132 Bifacial	RM-xxxW-166M/156 RM-xxxW-166M/156 Bifacial
182M	/	RM-xxxW-182M/108 RM-xxxW-182M/108 Bifacial	RM-xxxW-182M/120 RM-xxxW-182M/120 Bifacial RM-xxxW-182M/120T RM-xxxW-182M/120TB	RM-xxxW-182M/144 RM-xxxW-182M/144 Bifacial RM-xxxW-182M/144T RM-xxxW-182M/144TB
	RM-xxxW-182M/96 RM-xxxW-182M/96 Bifacial RM-xxxW-182M/96TB	RM-xxxW-182M/108T RM-xxxW-182M/108TB	RM-xxxW-182M/132 RM-xxxW-182M/132 Bifacial RM-xxxW-182M/132TB	RM-xxxW-182M/156 RM-xxxW-182M/156 Bifacial RM-xxxW-182M/156T RM-xxxW-182M/156TB
182R	RM-xxxW-182R/96TB	RM-xxxW-182R/108TB	RM-xxxW-182R/120TB RM-xxxW-182R/132TB	/
187R	/	RM-xxxW-187R/108TB	/	/
210M	RM-xxxW-210M/84 RM-xxxW-210M/84 Bifacial	RM-xxxW-210M/100TB RM-xxxW-210M/108	RM-xxxW-210M/120 RM-xxxW-210M/120 Bifacial RM-xxxW-210M/120TB	/
	RM-xxxW-210M/96 RM-xxxW-210M/96 Bifacial	RM-xxxW-210M/108 Bifacial RM-xxxW-210M/108TB RM-xxxW-210M/110TB	RM-xxxW-210M/132 RM-xxxW-210M/132 Bifacial RM-xxxW-210M/132TB	/



Note:

RM-xxxW-XXXM/XXX: P-type Single-glass Module
 RM-xxxW-XXXM/XXX Bifacial: P-type Double-glass Module
 RM-xxxW-XXXM/XXXT: N-type Single-glass Module
 RM-xxxW-XXXM/XXXTB: N-type Double-glass Module

1. Limited Warranty

1.1 Warranty Start Date

The warranty starting date of the Solar Modules stipulated under this Limited Warranty for Solar Modules (hereinafter referred to as "Limited Warranty") is the date of delivery to the Initial Customer or 180 days after the modules are manufactured, whichever is earlier (hereinafter referred to "Warranty Start Date"). The aforesaid Initial Customer means the Buyer as agreed in the Sales Contract for sale of the Solar Modules.

1.2 15-Year Limited Product Warranty

The Supplier warrants that for a period of 15 years since the Warranty Starting Date that the Solar Modules (including the DC connectors and cables) will be free of defects in material or workmanship which affects the normal installation or utilization of the modules, provided that the Solar Modules are installed, utilized and maintained according to the stipulations of the Installation Manual provided by the Supplier, which may be updated from time to time. Defects do not include changes in appearance or normal wear and tear of the Solar Modules after the modules is installed. Performance warranty for the power output is not induced here but it shall be specifically elaborated in the "30 Year Limited Performance Warranty" section below.

1.3 Limited Performance Warranty

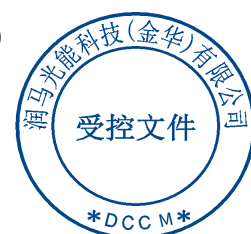
The Supplier warrants for the performance warranty of solar modules as described as below:

1.3.1 P-type Single-glass module: 25-year performance warranty

The Supplier warrants for a period of 25-year performance warranty ("Performance Warranty Period") in details as below: during the first year of the Performance Warranty Period, the actual power output (performance) of the modules will reach at least 98% of the nominal power output; and from the second year, the actual power output will decline annually by no more than 0.55% for a period of 24 years; by the end of the 25th year, an actual output of at least 84.8% of the nominal output power is guaranteed.

Actual Power Output (Year=1) \geq Nominal Power * (1-2%)

Actual Power Output (Year=N, $2 \leq N \leq 25$) \geq Nominal Power *(1-(2%+0.55%*(N-1))



1.3.2 P-type Dual-glass module: 30-year performance warranty

The Supplier warrants for a period of 30-year performance warranty (" Performance Warranty Period") in details as below: during the first year of the Performance Warranty Period, the actual power output (performance) of the modules will reach at least 98% of the nominal power output; and from the second year, the actual power output will decline annually by no more than 0.45% for a period of 29years; by the end of the 30th year, an actual output of at least 84.95% of the nominal output power is guaranteed.

Actual Power Output (Year=1) \geq Nominal Power * (1-2%)

Actual Power Output (Year=N, 2 \leq N \leq 30) \geq Nominal Power *(1-(2%+0.45%*(N-1)))

1.3.3 N-type Dual-glass module: 30-year performance warranty

The Supplier warrants for a period of 30-year performance warranty (" Performance Warranty Period") in details as below: during the first year of the Performance Warranty Period, the actual power output (performance) of the modules will reach at least 99% of the nominal power output; and from the second year, the actual power output will decline annually by no more than 0.40% for a period of 29 years; by the end of the 30th year, an actual output of at least 87.40% of the nominal output power is guaranteed

Actual Power Output (Year=1) \geq Nominal Power * (1-1%)

Actual Power Output (Year=N, 2 \leq N \leq 30) \geq Nominal Power *(1-(1%+0.40%*(N-1)))

The actual power output is to be measured under standard testing condition ("STC" or "Standard Test Conditions") in an independent testing lab accepted by the Supplier or previously designated by the Supplier, and when measuring the actual power output, measurement equipment tolerance is taken into consideration, as per IEC60904.

Standard Test Conditions are: Air mass 1.5, wind speed 0m/s, irradiance 1000w/m², cell temperature 25°C .

2.Warranty Claim Procedure

In any case, any and all warranty claims shall be submitted to the Supplier or its authorized distributor in writing or by mail within the corresponding warranty period. The customer shall provide necessary evidence documents for its claim. If the



customer believes that the Solar Module does not meet the requirements of the "Limited Warranty" , the customer should notify the sales team or global after-service center of the Supplier in writing or submit the

notice via email through "Contact Us" button on the Supplier' s official website page (the

website is www.ronmasolar.com) within 30 days after the claim is identified. The notice

should include the following information:

- (a) the claimant;
- (b) a detailed description of the claim;
- (c) supporting materials, including photos or data;
- (d) serial number of affected module;
- (e) evidence for purchase of the affected module;
- (f) model of the affected module;
- (g) project location;
- (h) other supplementary information required by the Supplier.

In the event the Customer fails to notify the Supplier and provide the relevant information of (a)-(h) as described above within the time required by the Supplier, the Supplier is entitled to refuse to process the relevant claim

demand without any liability until the Customer has provided the relevant information as required by the Supplier.

The Supplier will review and evaluate alleged claims after receipt of the claim and full information as stipulated herein. If the Supplier at its sole discretion considers it necessary, the Supplier can request the module be shipped back to the Supplier's factory for testing, in which case, the Supplier will provide the customer with a Return Merchandise Authorization (RMA). In the absence of such RMA, any returned module will not be accepted by the Supplier. In the event the Customer returns the Solar Module without written agreement of the Supplier, the risks (including but not limited to damage and loss of the Solar Modules) and expenses related to the Solar Modules shall be borne by the Customer. Subject to the approval of the Supplier's global after-service center, the necessary and documented shipping costs related to the Limited Product Warranty or the Limited Performance Warranty will be compensated by the Supplier to the customer.



The Supplier is entitled to decide whether to send a representative to investigate the alleged claims on site and related cost and expenses shall be borne by the Supplier. In the event that the Supplier decides to send a representative to the product installation site for verification, the customer shall actively cooperate for such investigation. If the customer refuses the Supplier to enter the site for investigation without a proper and appropriate reason, the Supplier has the right to extend the claim process until necessary evidence is provided; if the customer requires the concerned modules to be sent to independent third-party testing agency for test (the lab must be approved by both parties), the customer will pay for the reasonable costs incurred by such test in advance. If the test results from the third-party testing agency determines that the existence of a module failure and the cause of such failure lies with the Supplier, then the reasonable and direct and documented costs incurred due to such test can be passed on to the Supplier, including shipping freight, transportation insurance, and laboratory testing costs, etc.

3. Remedies for Claims

In the event that the customer claims that the module(s) fails to meet the "Limited Warranty" as described in Sections 1.2 and 1.3 above and the Supplier confirms the cause for such defect lies on the product material or workmanship; or at the request of the client, a mutually-agreed third-party testing was done to reveal that the cause of such defect lies on the material or workmanship, then the Supplier shall, at its sole discretion, either

1. Repair the defective solar modules. In such case, the Supplier shall prepare the repair project plan and carry out the repair project for the affected modules; or
2. Replace the defective modules or provide additional module(s) to make up for the output gap between the guaranteed output and the actual power output of the defective module(s); or
3. Refund the residual value of the defective modules or refund the value equivalent of the output gap between

the guaranteed power output and the actual power output of the defective module(s).

Residual value = current market price (price-per-watt) * nominal power* left-over service life/25

Value Equivalent of output Gap = current market price (price-per-watt) * (guaranteed power output – actual power output)



SPECIAL NOTE:

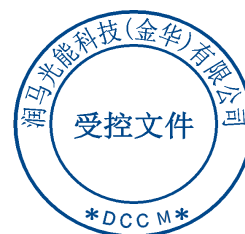
1. Unless otherwise agreed by the Parties in written, the repaired module(s) or replacement module(s) will be delivered by the Supplier in accordance with the same Incoterms and destination as the relevant module supply contract. The insurance, freight, customs clearance fees and other reasonable expenses shall be borne in accordance with the Incoterms in the original module supply contract. In the case that the Customer pays for such costs in advance, and expects to contact the Supplier for compensation for such aforesaid costs, the Customer shall provide the invoices to evidence that such costs are incurred from related service providers. Costs incurred due to dismantling, repacking, installation or re-installation the module(s) and other related expenses shall be borne by the Customer.

2. Any repair or replacement of the affected module(s) shall not renew the applicable warranty period. The warranty period for replaced or repaired module(s) is the remainder of the warranty for the affected module. The Supplier is entitled to deliver similar module(s) at its sole discretion in

3. replacement of the affected module(s) if the affected module(s) is no longer available. The nominal power of the module(s) used to replace the concerned module(s) shall at least equal or over the power wattage of the affected module(s).

4. Unless instructed by Supplier or required by law, the Customer shall dispose of out-of-use module(s) in accordance with applicable regulations on electronic waste treatment and dispose at its own cost. If the Supplier decides or is required by law to retrieve these defective modules, the ownership of the relevant module(s) belong to the Supplier. In the event the Customer returns the Solar Modules to the Supplier without the prior written consent of the Supplier, the risks (including but not limited to damage or loss of the Solar Modules) and expenses related to the Solar Modules shall be borne by the Customer, and the Supplier is entitled to refuse to deal with the related claims and demands without any liability therefrom. Unless with written authorization from the Supplier, any replaced module (s) shall not be resold, reworked or reused in any way.

5. The buyer is obliged to cooperate with the Supplier to sign a "Confirmation Letter for Claim Solution" so that the remedy plan for any alleged claim can be implemented. The Parties agree that the Supplier is entitled to use this as a precondition for fulfill the obligations under this "Limited Warranty" .

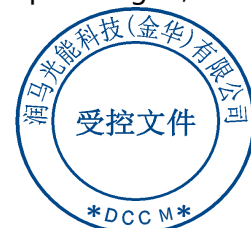


4. Liability Exemptions

The Supplier shall be free of any liability in the event that any defect of the Solar Modules is caused by or in connection to the Force Majeure. The Supplier and the Customer understand and agree that the Supplier shall free of liability in the event any obligations under this "Limited Warranty" is delayed or could not be provided because of the occurrence of the Force Majeure as defined under Clause 9 of this "Limited Warranty" .

Save the stipulations under Clause 9, the Supplier and the Customer understand and agree that this "Limited Warranty" does not apply to any one of the following situations:

- Module(s) which have been subject to improper installation, use and maintenance due to failure to comply with the relevant provisions of the Supplier's module installation manual, modules technical specification and maintenance manual; or
- Module(s) which have been subject to misuse, abuse, negligence, vandalism or accident; or
- Module(s) which have been subject to power supply failure, power surge, lightning, flood, fire, accidental damage or other events beyond the control of the Supplier; or
- Module(s) which have been installed on mobile equipment (except for photovoltaic tracking systems) such at vehicles, ships, etc., or offshore facilities (except for pre-authorized floating systems or fishery-solar hybrid project); or
- Module(s) which have been subject to system voltage over the rated maximum system voltage or surge; or
- Module(s) which have been installed on unqualified buildings; or
- Module(s) which have been installed near extreme heat or in extreme or volatile environmental conditions, causing the module(s) to corrode, oxidize, or to suffer from chemical materials in the environment; or
- Failure to pay the purchase price to the Supplier of its affiliated company that sells the module(s) to the customer; or
- Module(s) which have been used in a way that infringes on the intellectual property rights of the Supplier or any other third party (including but not limited to patent rights, trademark rights, etc.);



In addition, when the nameplate and serial number of the module(s) are tampered with, removed or unrecognizable without the written authorization of the Supplier, the claim will be rejected.

5. Limitation of Liability

The Supplier assumes no warranties, express or implied, other than the warranties made herein and specifically disclaims all other warranties, including but not limited to, merchantability or fitness for a particular purpose, usage of application, or other obligations and responsibilities assumed by the Supplier, unless the Supplier expressly recognizes other obligations and responsibilities in a duly signed written document. The customer understands and agrees that the Supplier shall not be liable for personal injury or property damage, and shall not be liable for other losses or injuries caused by or related to the module(s) (including but not limited to any module defect or any defect arising from improper use and installation of the module(s)). The Supplier excludes all liabilities for any collateral, consequential or special damages. Losses caused by module defect, including but not limited to, loss of profit, loss of power, loss of business opportunity, loss of goodwill, increase of the operating cost or loss of income are clearly excluded here. If the Supplier is liable for compensation to the customer, the total amount of compensation shall not exceed the invoice price of the defective module(s) paid by the customer.

6. Assignment

The Customer can transfer the rights and obligations under this "Limited Warranty" to the subsequent project owner by informing the Supplier in writing of this transfer of rights, provided that

1. The module(s) remain at the initial installation site without being tampered with; and
2. The purchase price of the modules(s) are fully paid to the Supplier or other payable amounts (such as liquidated damages); and
3. This transfer of rights covers all provisions of this "Limited Warranty" ; and
4. The transferee agrees to be bound by all terms of this "Limited warranty" .

If required by the Supplier, the Customer shall, within 15 days upon receipt of the notice from the Supplier, provide reasonable evidence to prove the inheritance of ownership. Otherwise, the Supplier shall have the right to refuse to process the relevant claim and shall not be liable for it.



The rights of this "Limited Warranty" shall only be transferred if above mentioned requirements are fully met, otherwise such transfer shall not be binding upon on the Supplier, and the Supplier has the right to refuse to process the relevant demand for claims without any liability.

7. Severability

If a certain section or clause of this "Limited Warranty" itself or its applicability to certain people or certain situation is deemed invalid, ineffective or unable to be implemented, this does not affect the validity of any other sections or clauses of this warranty. in such case. the applicability of other sections of clauses of this shall be regarded as independent and effective.

8. Applicable Law and Dispute Resolution

Any dispute relating to this "Limited Warranty", including but not limited to, disputes relating to the survival, validity, breach or termination of the "Limited Warranty" , shall be resolved in accordance with the governing law and jurisdiction written in the Solar Module supply contract.

In case a consensus regarding the cause of any module defect cannot be reached between the Supplier and the customer, authoritative testing facilities, such as Fraunhofer, PI, TU...V SUD, TU...V NORD, TU...V Rheinland, Intertek, UL, CQC, CGC, etc., can be enlisted to participate in the final settlement. All costs shall be borne by the losing party, unless the court decided otherwise. The Supplier reserves the right of final interpretation.

9. Force Majeure

Force Majeure refers to unforeseeable, unavoidable and insurmountable objective conditions in practice, including but not limited to war, riot, strike, epidemic, quarantine, traffic control and other social events; and earthquake, fire, flood. blizzard, hurricane, lightning, natural disaster and other natural disaster; or due to lack of adequate or adequate labor force, shortage of raw material or inability to produce capacity, technology or output, or delay not caused by either Party due to delay of construction period due to approval delay of non-municipal supporting facilities; or the delay caused by national laws, regulations, administrative rules or orders and any unforeseeable events beyond the control of the Supplier



Upon occurrence of Force Majeure or its continuing, in sales or defective product warranty claim, the Supplier cannot fulfill or delay in performance of its obligations under this "Limited Warranty", the Supplier shall be free of any liability to the loss or damages incurred therefrom, but the Supplier shall promptly notify the Customer regard to the Force Majeure, and shall negotiate with the Customer in time to take necessary measurements to minimize the impact of the Force Majeure

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